

AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph beginning on page 3, line 5 of the replacement specification as follows:

In accordance with the invention this object is solved by means of a device, the depth of which, that is the distance that is required out from a wall on which the device is suspended, is only slightly greater than the [[with]] width of toilet paper. Advantageously the device is electrically motor driven and is for instance controlled via a contact free switch, for instance photo detector, movement detector etc. Furthermore the device preferably includes means for a moistening of the paper when needed.

Please amend the paragraph beginning on page 3, line 11 of the replacement specification as follows:

When the torn paper is to be used as toilet paper this is dispensed dry while when intended to be used as hand wash paper it is moistened, possibly with the adding of suitable cleaning and/or desinfective disinfecting agents.

Please amend the paragraph beginning on page 5, line 11 of the replacement specification as follows:

In particular for a simpler home version one can instead of having a connection to the water distribution net consider having a particular or particular fillable containers and possible low voltage connection. In this way the device can also be used on busses, [[train]] trains, boats etc.

Please amend the paragraph beginning on page 6, line 13 of the replacement specification as follows:

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The paper cassette 2 has the shape of a vertical shaft that at the bottom is ended by a bottom 6. The shaft is entirely open forwards in its bottom end and in the upper end provided with a slot 7 extending over the entire remaining height. In the shaft is further arranged a shelf 8 that is journaled or attachable to the side walls of the shaft so that the shelf can be pivoted up with its shelf plane in contact with the rear side of the shaft, alternatively be removed forwards. The cassette is as a unit fastened to the frame 1 of the paper dispensing machine with key hole like holes and corresponding suspending suspending means in the frame so that the shaft easily can be detached for paper loading. Alternatively paper can be loaded into the machine with a cassette in place. The paper has the shape of an elongate web with a width corresponding to the inner dimension of the paper cassette. The paper web has been folded with a distance between the folds that corresponds to the depth of the cassette, that is from the rear wall to the front wall and the paper web is folded in zig zag sick-sack. The paper bundle that is to be mounted in the cassette is entered into the lower forwards open part of this and is lifted past the shelf that is then allowed to pivot out so that the paper bundle can lie on the shelf.

Please amend the paragraph beginning on page 7, line 5 of the replacement specification as follows:

The upper part of the paper cassette that is the part with flanges folded inwards on the front side has such a height that several paper packs or bundles can be kept on top of each other and these are brought into the cassette one after another, at [[witch]] which the lower part of an upper pack is joined to the upper end of the closest lower pack so that later at the feeding of the paper the feeding can continue entirely continuous despite the change of pack. In this way it is possible to fill the cassette even if not all the paper has been used and without need for throwing away the remaining amount that remains of an upper pack.

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Please amend the paragraph beginning on page 7, line 15 of the replacement specification as follows:

In the upper end the paper web (of folded paper) runs between two rollers of [[witch]] which the forward one can be brought forward in order to facilitate the threading of the paper web, [[witch]] which if one fills regularly practically never has to occur due to the joining. The paper web then runs down on the rear side of the cassette between this and the frame down to the feeding device 3 placed in the lower end of the automatic machine. Since the cassette for paper is removable there is no greater problems with putting the paper web between the cassette and the frame even if the slot is comparably narrow. Furthermore the paper behind the cassette is available through a vertical slot 9 in the back of the cassette.

Please amend the paragraph beginning on page 11, line 11 of the replacement specification as follows:

For the fabrication of the folded paper stacks one can in accordance with invention use a device in accordance with Fig. 6, provided with two creasing rollers 31, 32. The creasing rollers are each provided with a protruding edge or blunt knife 33 and a 180° opposite pad 34, these rollers being brought to rotate with a shift or relation relative each other of 180° so that alternately one edge make a fold in one direction when pressuring the paper into the opposed pad and after half a turn then an opposed fold so that the paper by itself forms a zig zag sick sick folded stack. Half of the circumference of the rollers corresponds to the depth of the folded paper stack.

Please amend the paragraph beginning on page 11, line 19 of the replacement specification as follows:

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The above described device for the dispensing of paper is within the frame of the invented thought adaptable to other needs at other places of use, respectively markets segments as for instance hospitals, schools, day care centres, food shops, food industry, restaurants, fast food restaurants, collective transports, petrol stations, work shops, industries, offices, home environment, laboratories, busses, maintains vehicles, petrol stations, homes, schools etc. At this it can be provided with a greater or smaller number of containers with liquids that can be sprayed on the paper according to the requirement. In addition to water, soap and spirit perfumed water, degreasing agents, skin cream, washing up liquid, distilled water, disinfecting desinfeetive agents etc can be sprayed on the dispensed paper. Spraying can take place in different degrees and in different combinations. For instance perfumed water can sprayed intermittently for a good distribution and mixing respectively or locally on a part of a paper. Furthermore the paper size can be varied depending on requirement and desires. Also a number of different choices in one and the same device can be varied between different devices and also be changed when so is desired. The adaptation of different spraying varieties as well as the cutting of differently large pieces of paper in the same device as well as different devices may at this take place by software at the programming or even reprogramming of the device. The invention thus allows a saving of space and installations on many places and for many different objects at the same time as the hygiene can be improved and the maintenance need and the paper waste can be reduced drastically.

Please amend the paragraph beginning on page 13, line 6 of the replacement specification as follows:

The embodiment shown in Figs. 7 and 8 may further be altered so that the cutting and feeding unit outside of the paper is hinged or in some other way possible to release the unit

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from the wall part of the device making it possible to swing out of the front part providing an unhindered access to the paper web path for the mounting of this, checking if the parts are worn, for cleaning etc. Alternatively or additionally the entire feeding and perforating unit may be swung away or released in order to provide access to the rear side of the unit for removal of paper fibers and cleansing behind the cutting and perforating unit and also the [[read]] rear side of this.

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